Appln. No.: (PCT/IB03/004334) Docket No.: 66434-021-2

IN THE CLAIMS:

1. **(Currently amended)** A support structure having a seat surface (2), particularly for bicycles and other pedal operated machines, comprising a substantially rigid or semirigid frame (3), means (4) for securing said frame (3) to the bicycle or a pedal operated machine, a yieldable pad (7) secured to the top face of said frame (3), a covering layer (8) superimposed to the yieldable pad (7), said frame (3) has one or more differential rigidity portions (11, 11') adapted to facilitate the pedaling motion, said differential rigidity portions (11, 11') being located in the proximity of an outer peripheral edge (13) of said frame (3), characterized in that said frame (3) has at least one recess (12) along its outer peripheral edge (13), each of said differential rigidity portions (11, 11') comprising a plurality of elongated projections (14) extending outwards from their respective recesses (12) formed in said frame (3).

- 2. **(Currently amended)** Support structure as claimed in claim 1, characterized in that wherein said projections (14) have free ends (16).
- 3. (Currently amended) Support structure as claimed in claim 2, characterized in that wherein said projections (14) of each of said differential rigidity portions (11, 11') extend substantially parallel to one another so as to form a comblike structure.
- 4. **(Currently amended)** Support structure as claimed in claim 3, characterized in that wherein each of said projections (14) of each of said differential rigidity portions (11, 11') is located at a predetermined distance (H) from the other projections adjacent thereto, which distance may vary for each projection (14).

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5. (Currently amended) Support structure as claimed in claim 4, characterized in that wherein each of said differential rigidity portions (11, 11') comprises filling elements (15) within the spaces between said projections (14).

- 6. (Currently amended) Support structure as claimed in claim 5, characterized in that wherein the base material of said filling elements

 (15) is a plastic and/or elastomeric material.
- 7. (Currently amended) Support structure as claimed in claim 6, characterized in that wherein the free ends (16) of said projections (14) are substantially aligned to define an edge (17) which is connected with said outer peripheral edge (13) of said frame (3).
- 8. (Currently amended) Support structure as claimed in claim 1, characterized in that wherein each of said projections (14) has a flexural and shear strength depending on the load direction.
- 9. (Currently amended) Support structure as claimed in claim 8, characterized in that wherein each of said projections (14) has such a cross section and shape as to provide a predetermined flexural and shear strength, relative to load activity both substantially normal to said seat surface (2), and along a plane substantially parallel to the seat surface (2).
- 10. (Currently amended) Support structure as claimed in claim 1, characterized in that wherein said projections (14) are monolithic with said frame (3).
- 11. **(Currently amended)** Support structure as claimed in one or more of the preceding claims, characterized in that claim 1, wherein said

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frame (3) has a laterally widened rear portion (9) for supporting the buttocks of a user and an elongated front portion (10) defining a longitudinal axis (L).

- 12. (Currently amended) Support structure as claimed in claim 1, characterized in that wherein it comprises at least one pair of said differential rigidity portions (11), symmetrically located with respect to said longitudinal axis (L).
- 13. (Currently amended) Support structure as claimed in claim
 12, characterized in that wherein said symmetric pair of differential
 rigidity portions (11) is located at the sides of said widened rear portion
 (9) and/or at the junction between said widened rear portion (9) and said
 elongated front portion (10).
- 14. **(Currently amended)** Support structure as claimed in claim 13, characterized in that wherein at least one of said differential rigidity portions (11') is located on the rear edge (18) of said widened rear portion (9).
- 15. (**Currently amended**) Support structure as claimed in one or more of the preceding claims, characterized in that claim 1, wherein said yieldable pad (7) and/or said covering layer (8) have such an extension as to wholly or partly cover said differential rigidity portions (11, 11').